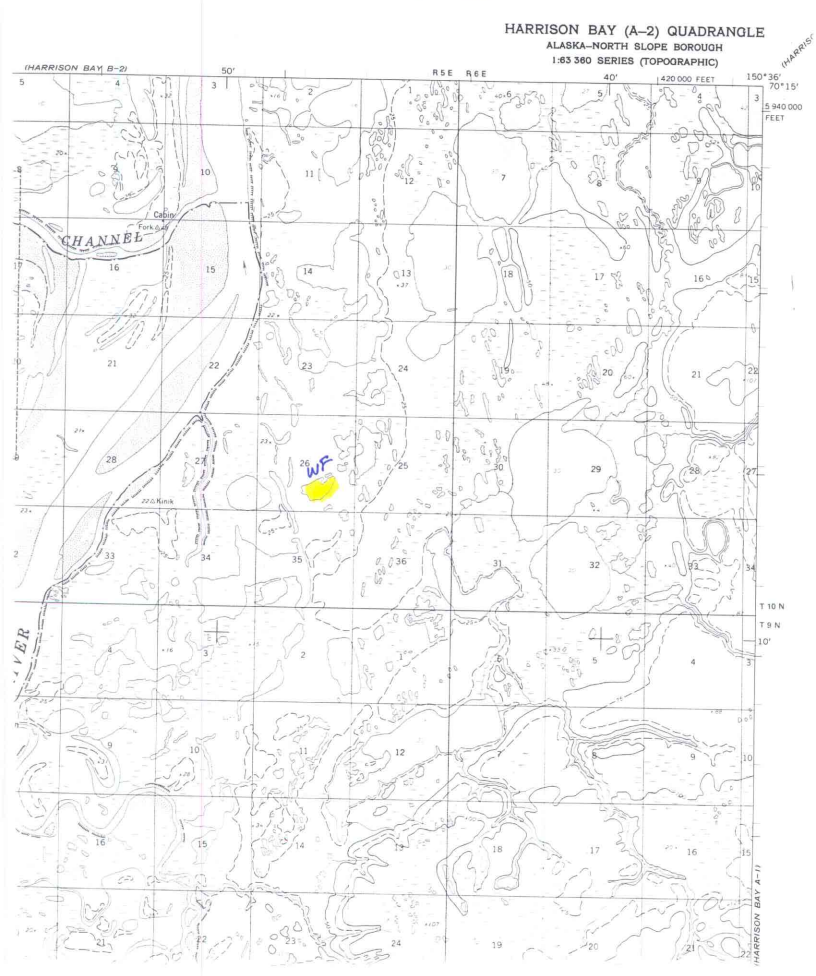
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Region ARCTIC	1	ι	ISGS Quad HA	ZRZSON /	3AY A-Z	
Anadromous Water Catalo	g Number of Waterway	330-00	- 00700	-026	3	
Name of Waterway	AMED LAKE		USGS Name		Local Nam	
Addition [Deletion C	Correction Back	up Information			
	<u> </u>	For Office Use				
Nomination #	98 126		A 1	10-13	3-97	
Revision Year:		Regional Supervisor Date				
Revision to: Atlas	Catalog	El	wa	1/2	7/98	
E	Both X	AWC P	roject Biologist	18	ate,	
Revision Code:	A-2		4	71	498	
			Drafted	D	ate	
	ОВ	SERVATION INFORMA				
Species	Date(s) Observe	d Spawning	Rearing	Present	Anadromous	
BRO AD WHITEFISH	7-26-96		X	×	<u>⊠</u>	
duration and area samp upper extent of each spore rearing habitat; locations	ecies, as well as other i	nformation such as: s				
Comments: See	ATTACH	EO PAGE	S FROM	1 mous	TON	
(1997) LA	KES SAME	LED FOR	FZSH	IN AN	0	
NEAR CO	ILVILLE E	LIYER,	ALASKA	ALAS	-1996 KA DEPT. OF SH & GAME	
				00	23 1997	
Name of Observer (please	print)	ARRY MO	ULTON	HABITAT	REGION II AND RESTORA	
Date:	Signature:		SEARCH	-	DIVISION	
	_	5460 NE BAINBRIDG	F ISLAN	A	98110	
				/		
This certifies that in my should be included in or Anadromous Fishes per	deleted from the Catal					
Signature of Area Biologis	t du Me	le Pro-			Revision 11/96	

AC.D LAKE 330-00-00700-0263 W/ WF



Lake M9613

Other Names: none

Location:

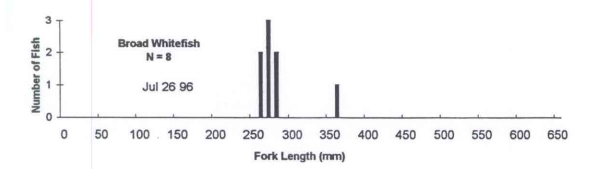
70°11.30'N 150°47.37'W; Harrison Bay A-2: T10N R5E, Sect 26

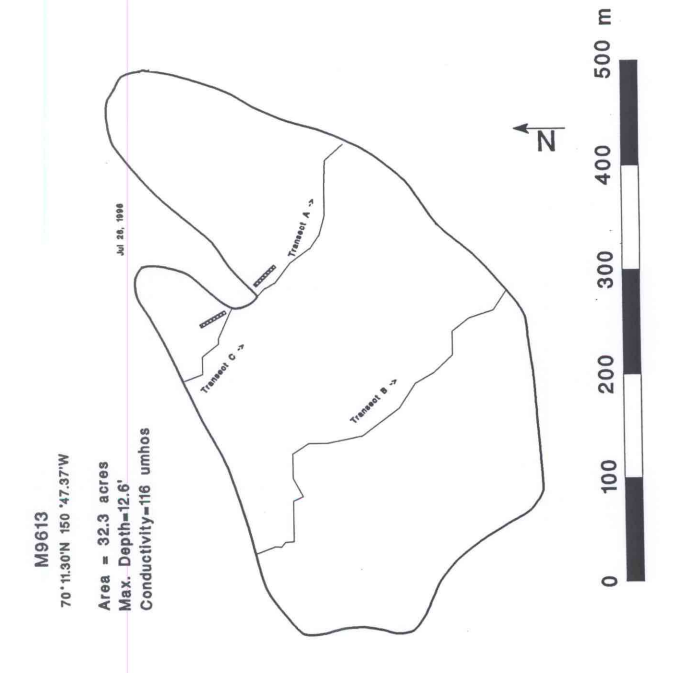
Habitat:

Perched Lake (Infrequent Flooding)

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		Effort		Number	
Gear	Date	(hours)	Species	Caught	
Gill Net	Jul 26 96	11.8	Broad whitefish	8	





Answers to your Questions about Unnamed Lakes with Least Cisco and Broad Whitefish - Colville River

(Question #1) if an outlet stream exists and where is it? Many of the lakes do not have outlet streams. For those lakes with defined outlets I have shown them on the USGS maps.

(Question #2) if there is no outlet stream, are these fish truly anadromous? Yes, the lakes without outlets or inlets that have least cisco and/or broad whitefish are flooded periodically by the Colville River. During these flood events which may occur annually or in some cases maybe only during a 5-year event, fish (anadromous species) move into and out of the lakes. Many of the lakes within the Colville River delta are classified as perched (either frequently or infrequently flooded) and the same thing happens. Whitefish move in and out based on flow events. Most movement into or out of lakes occurs during breakup when flood levels in the Colville River peak. Unlike other streams on the North Slope, major flood events in the Colville River (at least the lower portion - the delta) are spring breakup events.

(Question #3) if so can you provide some references or documentation supporting anadromy, migration patterns, spawning etc? The main reference is Moulton (1997) in which he summarizes fisheries data collection and lists the species. He also includes growth curves for least cisco that can be compared with a growth curve based on data from anadromous least cisco. Generally, growth for lake residents is higher than for anadromous. But, at any point in time, a lake resident fish with access to brackish waters, may go to the nearshore to feed.

Lakes within the delta should continue to be covered with the polygon. One could possibly make the argument that a polygon is also appropriate for many of the lakes located just east of the main channel of the Colville River. Most of these lakes, even though the sampling is still fairly limited, contain broad whitefish and least cisco. Moulton's prefers to use fyke-nets to collect fish to reduce mortality but in the deeper lakes the broad whitefish are generally not caught with fyke-nets. Thus the number of fish, particularly broad whitefish and least cisco, in the deeper lakes is much higher than shown by fyke-net data.